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Amendments to the Claims

1. (Currently Amended) A <u>non-tufted</u> knitted fabric made <u>by employing</u> continuous filament non-textured <u>polyester</u> yarn or fibers, said fabric being made by the process of:

- (a) providing a continuous filament non-textured polyester yarn;
- (b) heating and drawing simultaneously said polyester yarn to pre-stress the polyester yarn; providing a base portion, and
- (c b) knitting the pre-stressed polyester varn together in a single fabric forming operation, thereby, thereby forming providing a pile portion extending from a the base portion,
- (de) wherein said pile portion projects from said base portion, said pile portion comprising a plurality of tufts, at least some of said tufts consisting of groups of continuous filament non-textured <u>polyester</u> fibers, said fibers comprising a partially oriented thermoplastic <u>polyester</u> polymer, said tufts being arranged upon said base portion in rows,
- (ed) heating said tufts with the non-textured <u>polyester</u> fibers to a temperature above the glass transition temperature of the <u>polyester</u> fibers, thereby laterally blooming the tufts, thereby forming in a single fabric forming operation a non-tufted knitted fabric with improved surface pile.
- (e) wherein said laterally bloomed tufts provide a degree of surface coverage after the heating step (d) upon said base portion such that said rows when viewed from

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an edge-perspective provide an average void area between each respective row of less than about 0.41 square millimeters at a fabric gauge of about 32 tufts per inch.

- 2. (Original) The fabric of claim 1, wherein said fibers are characterized by substantially uniform cross-sectional geometry along their length.
- 3. (Original) The fabric of claim 2, wherein said fiber cross-sectional aspect ratio is about 1.
- 4. (Original) The fabric of claim 1, wherein said fiber cross-sectional aspect ratio is greater than 1.
- 5. (Original) The fabric of claim 1, wherein the average amount of said average void area observed between said respective rows is equal to or less than about 0.35 square millimeters.
- 6. (Canceled)
- 7. (Original) The fabric of claim 1, wherein said fibers are heated and drawn simultaneously, said heating/drawing time being no greater than about 0.063 seconds.
- 8. (Original) The fabric of claim 1, wherein said fibers are heated and drawn simultaneously, said heating/drawing time being no greater than about 0.056 seconds.

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- The fabric of claim 1, wherein said fibers are heated and drawn 9. (Original) simultaneously, said heating/drawing time being no greater than about 0.052 seconds.
- The fabric of claim 1, wherein said fibers are heated and drawn 10. (Original) simultaneously, said heating/drawing time being no greater than about 0.047 seconds.
- The fabric of claim 1 wherein the average void area between rows 11. (Original) is between about 0.21 and about 0.41 square millimeters.
- The fabric of claim 1, wherein the average void area between rows 12. (Original) is between about 0.21 and about 0.35 square millimeters.
- The fabric of claim 1, wherein said fibers consist essentially of 13. (Original) partially oriented polyester.
- The invention as recited in claim 13, wherein said fibers of said 14. (Original) fabric are heat shocked during drawing of said fibers at a temperature of greater than about 200 degrees Centigrade.

15-33. (Canceled)

(New) The fabric of claim 1 wherein the fabric is formed in a sandwich structure on a double needle bar warp knitting machine.

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35. (New) The fabric of claim 34, wherein the fabric is formed at a six bar construction with ground yarns carried in bars 1, 2, 5 and 6.